GENERAL NOTES

FIRESTOPPING:

PROVIDE THROUGH-PENETRATION FIRE STOP SYSTEMS (1/T001 AND 2/T002) TO PREVENT THE SPREAD OF FIRE THROUGH OPENINGS MADE IN FIRE-RATED WALLS OR FLOORS TO ACCOMMODATE PENETRATING ITEMS SUCH AS CONDUIT. CABLES AND CABLE RACEWAYS. FIRE STOP SHALL RESTORE FLOOR AND WALL TO ORIGINAL FIRE RATED INTEGRITY AND SHALL BE WATERPROOF. THE FIRE STOP SYSTEMS AND PRODUCTS SHALL HAVE BEEN TESTED IN ACCORDANCE WITH UL PROCEDURES AND MATERIALS SHALL BE UL CLASSIFIED AS MATERIALS FOR USE IN THROUGH-PENETRATION FIRE STOPS.

OVERVIEW OF TECHNOLOGY SCOPE:

THIS OVERVIEW OF SCOPE IS INCLUDED TO GIVE THE CONTRACTOR A GENERAL OVERVIEW OF THE PROJECT REQUIREMENTS. THE OVERVIEW IS NOT ALL INCLUSIVE AND IS NOT INTENDED TO. AND SHOULD NOT BE USED TO. ESTABLISH CONTRACT LIMITS OR PRICING INCLUSIONS. THE CONTRACT DOCUMENTS SHALL BE USED TO ESTABLISH CONSTRUCTION CONTRACT SCOPE.

THIS OVERVIEW OF SCOPE INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING:

- CONTRACTOR IS REQUIRED TO REMOVE CEILING TILE AS REQUIRED AND REPLACE ALL TILES THAT MAY BE DAMAGED IN THE WORK PROCESS. ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF DIVISION 1 "INFECTION PREVENTION MEASURES".
- FURNISH NORMAL AND AFTER-HOURS CONVERSION SERVICES REQUIRED TO REPLACE EXISTING IN-SERVICE CABLING AND CONNECTIONS. EXAMPLES INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
 - EXISTING HORIZONTAL CABLING OPERATING FROM OLD "A-STACK" TR THAT IS TO BE REPLACED WITH NEW HORIZONTAL CABLING ORIGINATING IN THE NEW "A-STACK" AND "B-STACK" TR(S). OWNER SHALL PROVIDE LIVE NETWORK SWITCHING TO WHICH DIVISION 27 WILL APPLY PATCH CORDS IN COORDINATION WITH CONVERSION OF EACH WORK AREA OUTLET LOCATION. CONTRACTOR SHALL BE REQUIRED TO REPLACE EXISTING DROP WITH NEW WHILE MAINTAINING BOTH UNTIL NEW IS PATCHED AND VERIFIED IN-SERVICE. CONTRACTOR SHALL THEN RETURN TO EACH LOCATION TO REMOVE AND DISPOSE OF OLD CABLING BACK TO THE ORIGINAL PATCH PANEL POINT OF TERMINATION.
 - EXISTING BACKBONE COPPER OR OPTICAL FIBER. SERVING OUTLYING BUILDINGS TO BE PULLED BACK AND SPLICED INTO NEW BACKBONE CABLING ORIGINATING IN MAIN TELECOMMUNICATIONS_ROOM_CB=07.
 - NEW BACKBONE COPPER SCHEDULED TO RE-USE EXISTING PRIMARY PROTECTION AT OUTLYING CAMPUS BUILDING LOCATIONS (NON- CB07) AS SPECIFICALLY NOTED WITHIN THE PROJECT DRAWINGS.

Design Siegel [| Architectu

DiClemente S

VA ANN ARBOR HEALTHCARE SYSTEM (VAAAHS) IT INFRASTRUCTURE UPGRADE PHASE II - CAMPUS WIDE

DRAWN BY:

PM / PIC NDG/LAT

TJK

5/31/2012

PROJECT NUMBER 10-2901.32

FILE NAME: 2100-T001

SHEET NUMBER:

SKT-004

T001

SCALE: NONE